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	(2/46)
3,461,678 8/19 69	Klipping et al 62/45.1
3,514,006 5/1970	Moinar 220/14
4,000,246 12/1976	Walles .
4,048,361 9/1977	Valyi .
4,154,364 5/1979	Hagiwara et al
4.159.359 6/1979	Pelloux-Gervais .
4,269,323 5/1981	Ito et al
4,444,821 4/1984	
4,510,758 4/1985	Tench, Jr 62/45.1
4,529,638 7/1985	Yamamoto et al
4,536,409 8/1985	Farrell et al
4,662,521 5/1987	Moretti .
4,668,551 5/1987	Kawasaki et al
4,668,555 5/1987	Uekado et al
4,669,632 6/1987	Kawasaki et al
4.681.788 7/1987	Barito et al
4,683,702 8/1987	Vis .
4,702,963 10/1987	Phillips et al
4,726,974 2/1988	Nowobilski et al.
5.018.328 5/1991	Cur et al
5.082.335 1/1992	Cur et al
5.091,233 2/1992	Kirby .
0,000	

FOREIGN PATENT DOCUMENTS

1157711 12/1982 U.S.S.R. 62/46.3

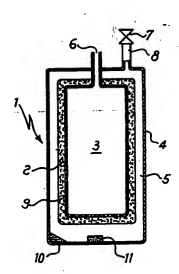
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ABSTRACT

Improved process for evacuating the thermally insulating jacket of a dewar having an inner wall and an outer wall, with the inner space between said walls completely or partially filled with an insulating material, containing also a moisture sorbing material and a getter material, in which said moisture sorbing material is a chemical drying agent.

20 Claims, 2 Drawing Sheets



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